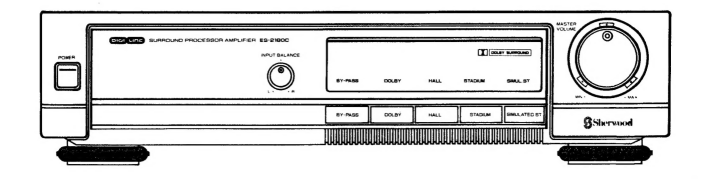
SERVICE MANUAL

ES-2180C

SURROUND PROCESSOR AMPLIFIER



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Specifications	4	Electrical Parts List
Block Diagram	5	Mechanical Parts List
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Safety Precaution

WARNING

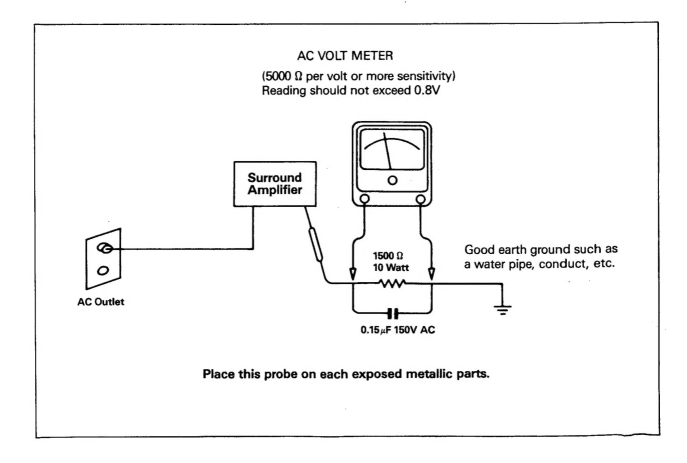
Service should not be attempted by anyone unfamiliar with the necessary precautions on this player. The following precautions are necessary during servicing.

1. Many electrical and mechanical parts in this player have special characteristics often pass unnoticed and the protection afforded by them cannot necessarily bo obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristic are identified in this manual and its supplements: elactrical components having such features are identified by a in the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such

as terminals, screwheads, metal overlays, etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet. (Do not use a line isolation transformer during this check.) Use an AC volt-meter having 5000 Ω per volt or more sensitivity in the following manner: Connect a 1500 Ω 10 watt resistor paralleled by a 0.15 F, 150V AC capacitor, between a known good earth ground (water pipe, conduct, etc) and the exposed metallic parts, one at a time. Measure The AC voltage across the combination of 1500 Ω resistor and 0.15 F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3volts RMS. This corresponds to 0.2mA AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



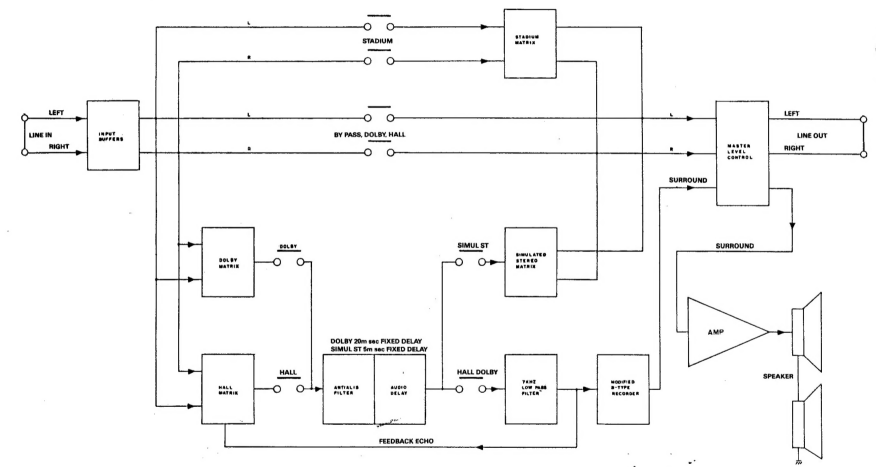
Specifications

1. Power Output/ch. min. Continuous average	15W
2. Inter Modulation Distortion (60Hz:7kHz=4:1)	0.2%
3. Input Sensitivity at 8Ω 15 watts 1kHz line in	
By Pass Stadium Hall *Dolby Church Chamber Synereo	81/79dB 61/60dB 61/60dB 64/63dB 81/79dB
Others	
Power Consumption Power Requirements; A: 120V 60Hz for American/Canadian version B: 120/220V, 60/50Hz for multi-voltage version (switchable) C: 220V 50Hz for general Europian version D: 220V 50Hz for Germanian/Italian version E: 240V 50Hz for U.K/Austalian version F: 220V 50Hz for Swiss/Scandinabian version	50W (min.10W max.75W)
Dimensions	
Weight	(W)17.3×(H)2.8×(D)9.6 inch 8 lbs, 12.8 ozs (4.0kg)

Note: Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the American (A) standard, and provides information on regional circuit modification through use of alternate schematic or wiring diagrams and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

^{*} Dolby Noise Reduction manufactured under licence from Dolby Laboratories Licensing Corporation.

Block Diagram

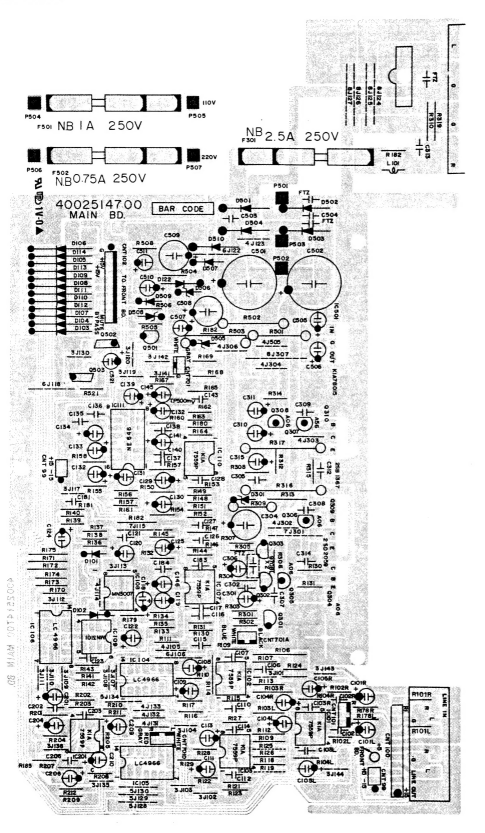


σı

P.C. Boards (Top Views)

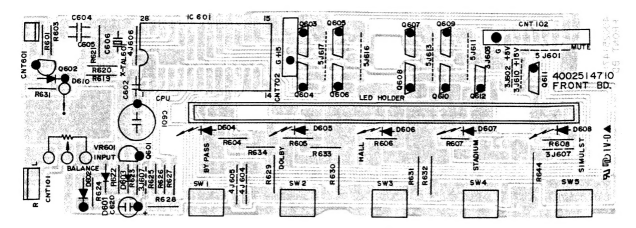
MAIN P.C. BOARD 4002514700

(TOP VIEW)



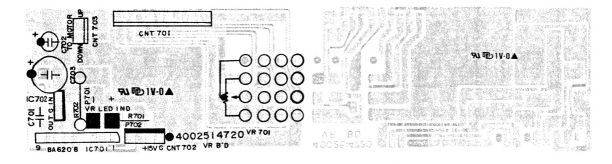
FRONT P.C. BOARD 4002514710

(TOP VIEW)



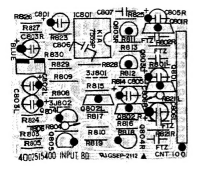
VOLUME P.C. BOARD 4002514720

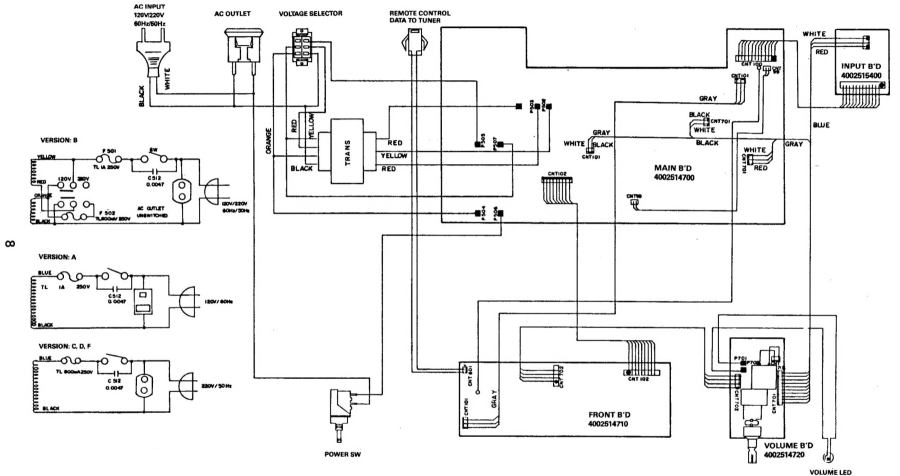
(TOP VIEW)



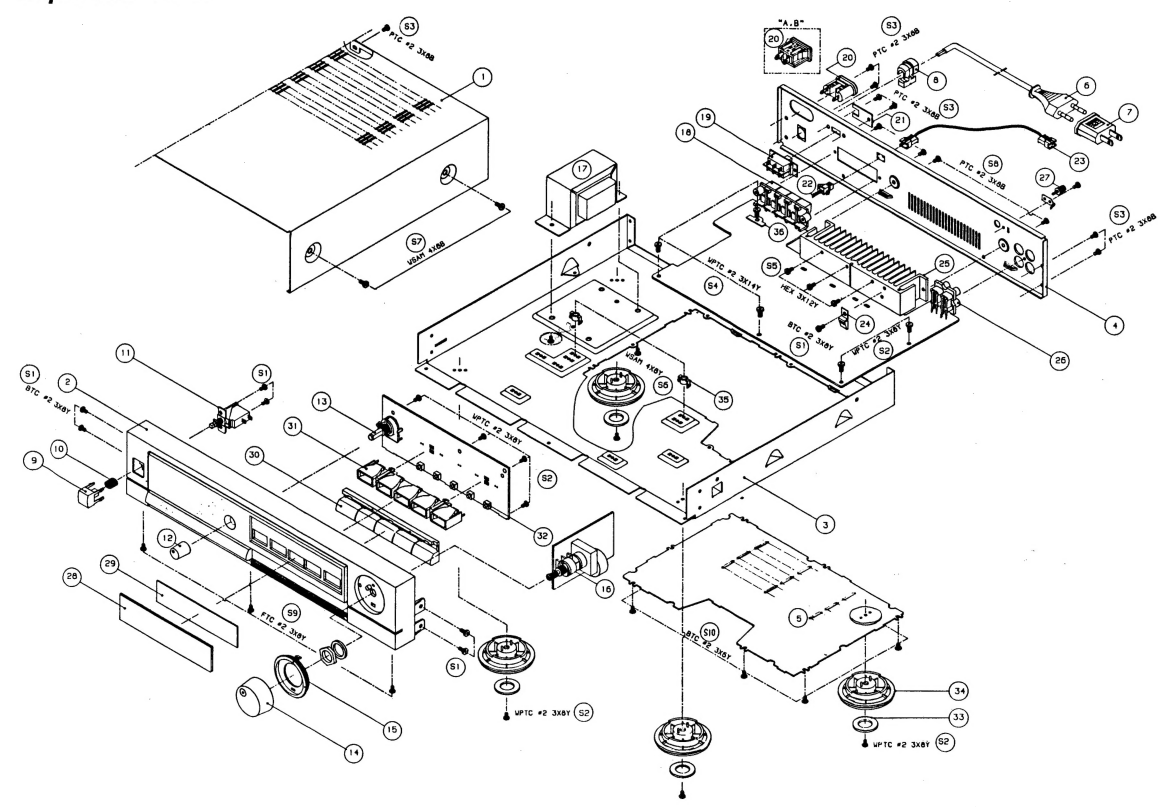
INPUT P.C. BOARD 4002515400

(TOP VIEW)





Exploded View



Electrical Parts List

³RODUCT SAFETY NOTICE: Products marked with △ have special characteristics important to safety. If you replace any of these components, carefully read the product safety notice of this manual. Don't degraded the safety of the product through improper servicing.

Resistors & Capacitors tolerance, D: $\pm 5\%$, J: $\pm 0.5\%$, K: $\pm 10\%$, M: $\pm 20\%$, Z: +80%, -20%.

Ref. No.	Part No.		Descript	tion		Rem
Main I	Board 4	00251	4700			
Capacitors	3					
C101L/R	3479210971	Electric SA	1μF	50V	М	
C102L/R	3579151130	Ceramic	150pF	50V	J	
C103L/R	3579331130	Ceramic	330pF	50V	J	
C104L/R	3479222041	Electric SA	22μF	25V	M	
C105L/R	3479247971	Electric SA	4.7μF	50V	M	
C106/C107	3579470130	Ceramic	47pF	50V	J	
C108/C109	3479222041	Electric SA	22μF	25V	M	
C110	3579330130	Ceramic	33pF	50V	J	
C111	3479222041	Electric SA	22μF	25V	M	
C112	3579101130	Ceramic	100pF	50V	J	
C113	3479222041	Electric SA	22μF	25V	M	
C114	3579101130	Ceramic	100pF	50V	J	
C115	3679682120	Mylar	0.0068μF	100V	J	
C116	3579103120	Ceramic	0.01μF	50V	Ĵ	
C117	3579102530	Ceramic	0.001μF	50V	Z	
C118	3479210871	Electric SA	0.1μF	50V	M	
C119	3479210971	Electric SA	1μF	50V	M	
C120	3409222131	Electric SA	220μF	16V	M	
C121	3579103120	Ceramic	0.01μF	50V	J	
C121	3479247971	Electric SA	4.7μF	50V	M	
C122	3579101130	Ceramic	100pF	50V	J	
C124	3479210971	Electric SA	1μF	50V	M	
C124	3479222041	Electric SA	22μF	25V	M	
C125	3679562120	Mylar	0.0056μF	100V	J	
C120		Mylar	0.0030µF	100V	J	
	3679472120	1 .	470pF	50V	J	İ
C128	3579471130	Ceramic		25V	M	
C129	3479222041	Electric SA	22μF	50V	M	
C130	3479210971	Electric SA	1μF 475	16V	M	
C131	3479247031	Electric SA	47μF		M	
C132	3479233871	Electric SA	0.33μF	50V 50V	M	
C133	3479210871	Electric SA	0.1μF	VUC	iVI	
C134	0570400400	Not used !	0 M F	FOV/		
C135	3579103120	Ceramic	0.01μF	50V	J	
C136	3579473530	Ceramic	0.047μF	50V	Z	
C137	3679472120	Mylar	0.0047μF	100V	J	
C138	3679273120	Mylar	0.27μF	100V	J	
C139	3479247041	Electric SA	47μF	25V	M	
C140	3579471130	Ceramic	470pF	50V	J	
C141/C142	3479210971	Electric SA	1μF	50V	M	
C143	3679562120	Mylar	0.0056μF	100V	J	
C144	3579471130	Ceramic	470pF	50V	J	
C145/C146	3479222041	Electric SA	22μF	25V	M	-
C183	3579103120	Ceramic	0.01µF	50V	J	
C184	3579681130	Ceramic	680pF	50V	J	
C201	3479233971	Electric SA	3.3μF	50V	М	
C202	3579102530	Ceramic	0.001μF	50V	Z	
C203	3579103120	Ceramic	0.01µF	50V	J	
C204	3479222041	Electric SA	22µF	25V	M	
C205/C207		Not used !				
C206	3579471130	Ceramic	470pF	50V	J	
C208/C209	3479233971	Electric SA	3.3μF	50V	М	
C210	3479222041	Electric SA	22μF	25V	М	
C301	3479210871	Electric SA	0.1μF	50V	M	

Ref. No.	Part No.		Descrip	tion		Remar
C302	3579102530	Ceramic	0.001µF	50V	Z	
C303		Not used !] .
C304	3409222131	Electric SA	220μF	16V	М	l
C305	3579680130	Ceramic	68pF	50V	Ĵ	
C306	3479222041	Electric SA	22μF	25V	M	
C307	3579330130	Ceramic	33pF	50V	j	-
C308/C309	3579101130	Ceramic	100pF	50V	J	
C310	3479222041			25V	M	
C311	3479222041	Electric SA			M	
C312		Electric SA		35V	Z	0.0
C313	3579473530	Ceramic	0.047µF		_	
	3679473120	Mylar	0.047μF		J	
C314	3579473530	Ceramic	0.047μF		Z.	
C315	3479222041	Electric SA	22μF	25V	M	
C501/C502	3409210261	Electric SA	1000μF	35V	М	
C503/C504	3679473120	Mylar	0.047 _µ F	100V	J	
C505/C506	3479210061	Electric SA	10μF	35V	M	
C507	3479210121	Electric SA		100	M	- 1
C508	3409222131	Electric SA	•	16V	M	
C509	3409222161	Electric SA	220μF	35V	M	
C510	3409247041	Electric SA	47µF	25V	M	
C511	3479210071	Electric SA	10μF	50V	M	
Connector	Wafers					
CNT101	4428517610	Plug 3P				
CNT102	4428522910	Plug 9P				
CNT701	4428517510	Plug 2P				
CNT701A	4428517510	Plug 2P				
CNT701D	4428517610	Plug 3P				
CNT99	4119102266	Wire slat 2P				
CNT100	4428525000	L angle type	12P w/Inpu	t to Main		
Coil		1				
L101	2648001010	Inductor 0.5µ	ιH		·	
Diodes		L				
D101/D102	2508306101	1N4148 Biasia	ng			
D103-D114	2508306101	1N4148 Switc				
D122	2508306101	1N4148 Swite	ching			
D301	2058599109	Zener DZ 158	ВН			
D501-D504 △△	2258106100	1N4002 Recti	fier			
D505	2058599104	Zener DZ 5.6	BH			
D506	2058599109	Zener DZ 15E	BH			
D507	2258106100	1N4002 Biasi				
D508	2058599109	Zener DZ 15E	-			
D509/D510	2508306101	1N4148 Biasin				
Fuses						
Fuses	5508402535	FR20 2 5A 2F	50V			<u> </u>
Fuses F301 F501	5508402535 5508302035	FB20 2.5A 25		<u> </u>		A,B

Ref. No.	Part No.	Description	Remark
ICs			
IC101-IC103	2168206104	KIA 7559P Amplifier	
IC104-IC106	2138017108	LC4966 Switch	
IC107	2168206104	KIA7559 Amplifier	
IC108 IC109	2168010103	MN3007 Delay	
IC110	2168010102 2168206104	MN3101 Oscillator KIA7559P Amplifier	
IC111	2168012100	NE646B Noise reduction	
IC501	2168606105	KIA78015 Regulator	
		V carbon film $\pm 5\%$ tolerance, unless specified oxide and C. is cement type.	otherwise.
R101L/R	3069102970	1kΩ	
R102L/R	3069154970	150kΩ	
R103L/R	3069101970	100Ω	
R104L/R	3069561970	560Ω	
R105L/R	0000070070	Not used !	
R106-R109	3069273970	27kΩ	
R110 R111	3069101970 3069473970	100Ω 47kΩ	
R112-R114	3069273970	27kΩ	
R115	3069123970	12kΩ	
R116	3069101970	1000	}
R117	3069473970	47kΩ	
R118	3069273970	27kΩ	
R121	3069153970	15kΩ	
R122	3069101970	100Ω	
R123	3069473970	47kΩ	
R124	3069563970	56kΩ	
R125 R126	3069273970	27kΩ	
R127	3069563970 3069153970	56kΩ 15kΩ	
R128	3069101970	100Ω	
R129	3069473970	47kΩ	
R130	3069123970	12kΩ	
R131	3069242970	2.4kΩ	
R132	3069101970	100Ω	
R133	3069522970	5.2kΩ	
R134	3069562970	5.6kΩ	
R135 R136	3069223970 3069101970	22kΩ	
R137/R138	3069101970	100Ω 150kΩ	
R139/R140	3069562970	150kΩ 5.6kΩ	
R141	3069823970	82kΩ	
R142	3069333970	33kΩ	
R143	3069223970	22kΩ	
R144	3069682970	6.8kΩ	
R145	3069101970	100Ω	
R146/R147	3069822970	8.2kΩ	
R148 R149	3069183970 3069822970	18kΩ 8.2kΩ	
R150	3069101970	8.2KU 100Ω	
R151	3069472970	4.7kΩ	
R152	3069183970	18kQ	
R153	3069182970	6.8kΩ	
R154	3069103970	10kΩ	
R155	3069100970	10Ω	
R156	3069102970	1kΩ	
R157	3069184970	180kΩ	
R158	3069274970	270kΩ	1

		T	· · · · · · · · · · · · · · · · · · ·
Ref. No.	Part No.	Description	Remark
R159	3069473970	47kΩ	
R160	3069332970	3.3kΩ	
R161	3069102970	1kΩ	
R162	3069683970	68kΩ	
R163	3069203970	20kΩ	
R164	3069333970	33kΩ	
R165	3069203970	20kΩ	
R166	3069181970	180Ω	[]
R167	3069101970	100Ω	
R168	3069393970	39kΩ	
R169	3069473970	47kΩ	
R170-R175	3069154970	150kΩ	
R176/R177		Not used !	
R178L/R	3069102970	1kΩ	
R179	3069102970	1kΩ	
R181	3069152970	1.5kΩ	ŀ
R182	3069105970	1ΜΩ	
R201	3069104970	100kΩ .	
R202	3069183970	18kΩ	
R203	3069822970	8.2kΩ	
R204	3069101970	100Ω	l
R205	3069203970	20kΩ	
R206	•	Not used !	
R207	3069104970	100kΩ	
R208	3069101970	100Ω	
R209/R210	3069473970	47kΩ	
R211/R212	3069561970	560Ω	
TILLIT/TILLE	5005501570	3004	
R301		Not used !	
R302	3069332970	3.3kΩ	
R303	3069102970	1kΩ	
R304	3069683970	68kΩ	
R305	3069153970	15kΩ	
R306	3069152970	1.5kΩ	
R307	3069102970	1kΩ	
R308	3069683970	68kΩ	
R309	3069102970	M., 1kΩ 1/4W	
R310	3069392970	3.9kΩ	
R311/R312	3069152970	1.5kΩ	
R313	3069392970	3.9kΩ	
R314	3069333970	33kΩ	
R315	3069271970	270Ω	
R316/R317	3059278582	C., 0.27Ω 2W	
R318/R319	3069220970	22Ω	
R501	3039100476	M.O., 10Ω 1W	
R502/R503	3039271476	M.O., 270Ω 1W	
R504	3069152970	1.5kΩ	
R505	3069472970	4.7kΩ	
R506	3069103970	10kΩ	
R507	2000470070	Not used !	
R508	3069472970	4.7kΩ	
R801	3069102970	1kΩ	
Transistors	3		
		NIDN 200 12020 Marin	
0301	2208606112	NPN 2SD 1302S Main mute	
0302/0303	2008206104	PNP KTA 970BL Diff amplifier	
0304	2008609102	NPN MPS A06 Biasing	
0305	2008609102	NPN MPS A06 Voltage driver	
0306/0307	2008609102	NPN MPS A06 Predriver	
0308	2008609102	NPN MPS A06 Switching	
0309	2028406123	NPN 2SD 2059Y Power amplifier	

Ref. No.	No. Part No. Description .			
0310	2028106109	PNP 2SB 1367Y Power amplifier		
Q501 Q502 Q503	2208206105 2008622106 2008222101	NPN KTA 1015Y Muting NPN DTC 114Y Muting NPN DTC 114Y Muting		
Others	1			
P501-P507	4225000315	Pin Wrapping		
GND101	4408104910	Plate-Ground		

		4002514710
Capacito	rs	
C601	3439147312	Electric SA 0.047μF 5.5V M
C602	3679103120	Ceramic 0.01 µF 50V Z
C604/C605	3579200130	Electric SA 0.047μF 5.5V M Ceramic 0.01μF 50V Z Ceramic 20pF 50V J
Connecto	ors	
CNT101	4358503352	Ass'y 3P to Main Board, 350mm
CNT102	4119109225	Wire Slat 9P to Main Board
CNT601	4428525080	Ass'y 2P Remote Data to chassis
CNT702	4119104245	Wire Slat 4P VR Remote to Volume
Diodes		
D602/D603	2058306101	1N 4148 Biasing
D610	2058306101	1N 4148 Biasing
D010	2000000101	IN TITO DIASHIY
IC 601	2138309133	DWP 600A CPU
LEDs	<u> </u>	
LEDS	1	
D604-D608	2308220326	SLV 56MC3, Function Indicator Green
	į	
Resistors		
R601	3069154970	150kΩ
R602		Not used !
R603	3069103970	10kΩ
R604-R608	3069561970	5600
R609-R618		Not used !
R619	3069473970	47kΩ
R620	3069103970	10kΩ
R621	1	M. 10MΩ 1/4W
R622		10κΩ
R623	3069102970	1kΩ
	3069103970	10κΩ
R624	1 20001000/0	47kΩ
	3069473971	
R624 R625/C632 R633	3069473971	1 ""
R625/C632 R633		Not used !
R625/C632 R633 R644	3069473971	Not used ! 47kΩ
R625/C632 R633		Not used !
R625/C632 R633 R644	3069473971 3208052010	Not used ! 47kΩ
R625/C632 R633 R644 VR601	3069473971 3208052010	Not used ! 47kΩ
R625/C632 R633 R644 VR601 Transistor	3069473971 3208052010	Not used ! 47k0 Semi K16MOG 100KEW
R625/C632 R633 R644 VR601 Transistor	3069473971 3208052010 s	Not used ! 47k0 Semi K16MOG 100KEW

Part No.	Description	Remark
2008622106	NPN DTC 114Y Switching	
2008222101	PNP DTA 114Y Switching	ı
2008622106	NPN DTC 114Y Switching	
2008222101	PNP DTA 114Y Switching	
3908101140	Crystal 40MHz	
4659002020	Toot Bu poss	
		1
	,	
	2008622106 2008222101 2008622106 2008222101	2008622106 PNP DTC 114Y Switching PNP DTA 114

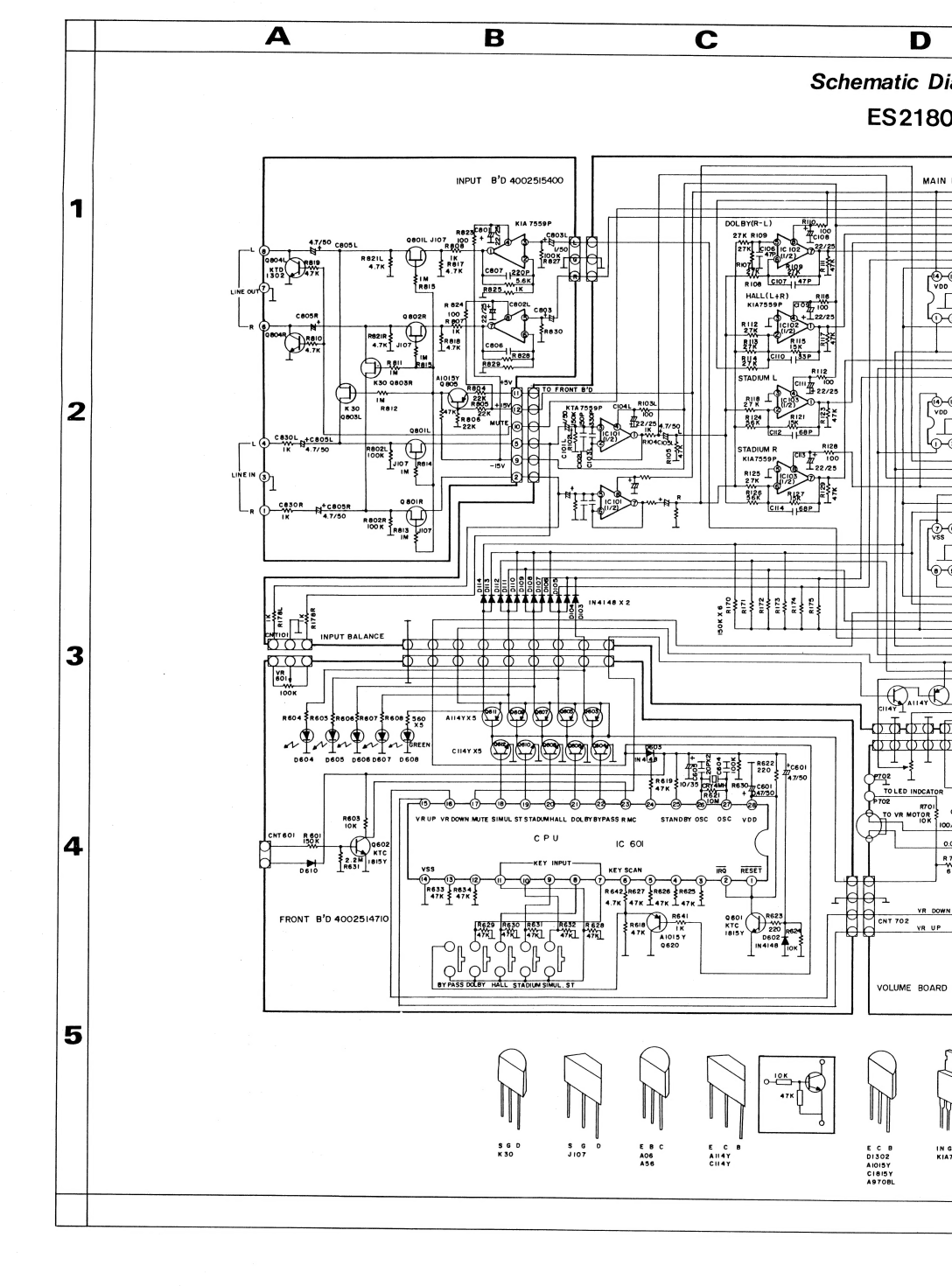
Volur	ne Boar	d 4002	5147	20		
Capacito	rs					
C701 C702 C703	3579473530 3479210121 3409222131	Ceramic Electric SA Electric SA		50V 10V 16V	Z M M	
Connect	ors					
CNT701 CNT702 CNT703	4358510264 4428522410 4358502102		ss'y 2P to N ss'y 3P to N	Aain Boar Aain Boar	d CNT701 d CNT701A d CNT701D	
ICs	- 1		***			
IC701 IC702	2168022107 2168601110	BA6208 GD7806 Regu	ılator			
Resistors		L			L	
R701 R702 VR701	3069103970 3039150476 3208053410	10kΩ M.O., 15Ω 1V Motor VR EU		1A54		
Others	J20000710	MOLOI VI EU	**-IVIA /320	JA34		
P701-P702	4225000315	Pin wrapping				

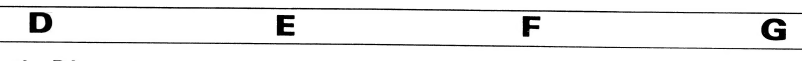
Input Board 4002515400						
Capacito	rs					
C801/C802	3479222041	Electric SA	22μF	25V	М	
C803L/R	3479210970	Electric SA	1µF	50V	М	
C804		Not used !				
C805L/R	3479247971	Electric SA	4.7μF	50V	M	
C806	3479247971	Electric SA	4.7μF	50V	M	
C807L/R	3579221130	Ceramic	220pF	50V	J	
CNT701	4428517610	Connector P	lug 3P			
IC						
IC801	2168206104	KIA7559P A	nplifier			

Ref. No.	Part No.	Description	Remark				
Resistors							
R801		Not used !					
R802	3069473970	47kΩ					
R803	3069104970	100kΩ	I				
R804	3069472970	4.7kΩ					
R805/R806	3069223970	22kΩ					
R807-R810		Not used!					
R811-R816	3069105970	1ΜΩ	1				
R817-R819	3069472970	4.7kΩ					
R820	3069472970	1ΜΩ	1				
R821	3069472970	4.7kΩ					
R822		Not used !	1				

Ref. No	Part No.	Description	Remark
R823/R824	3069101970	100Ω	
R825	3069562970	5.6kΩ	ľ
R826	3069102970	1kΩ	1
R827		Not used !	
R828	3069562970	5.6kΩ	
R829	3069102970	1kΩ	
R830	3069104970	100kΩ	
Others	L		
X-FMR	2828072901	Power Transformer	Domestic
	2828075001	Power Transformer for 220V 50Hz	

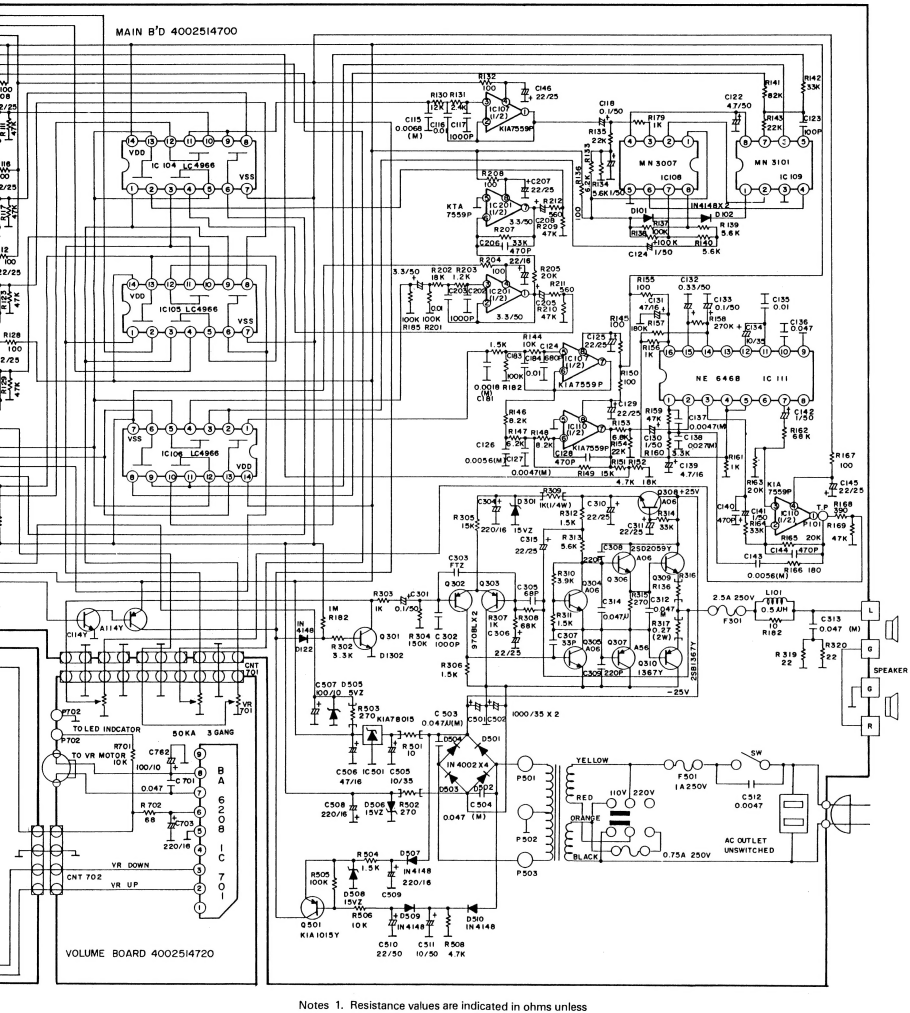
Note;			
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Schematic Diagram

ES2180C

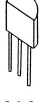




D1302

A1015Y C1815Y

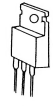
A970BL





IN G OUT KIA78015





- otherwise specified (K=1,000, M=1,000,000)
 - 2. Capacitance values are shown in microfarads unless otherwise noted (P=micro-micro farads).

CAUTION: Safety precautions to be followed during servicing

- 1) Since those parts marked with \triangle are critical parts for safety, use the one described in parts list.
- 2) Before returning the receiver to the customer, make appropriate leakage current or resistance measurements to determine that exposed parts are properly insulated from the supply circuit.

Mechanical Parts List

No.	Description	Part No.	Q'ty	Remark
1	Top Cover, Dark Gray	046122019621	1	
2	Panel Front, Dark Gray	048501016511	1	Domestic
	Panel Front	048501016512	1	
3	Main Chassis	6121604510	1	
4	Chassis Back, Black	046102027811	1	Domestic
	Chassis Back, Black	046102027821	1	Α
	Chassis Back, Black	046102027831	1	В
	Chassis Back, Black	046102027841	1	C
	Chassis Back, Black	046102027851	1	D
	Chassis Back, Black	046102027861	1	E
	Chassis Back, Black	046102027871	1	F
5	Bottom Cover	6123406920	1	
6	AC Power Cord, Black	4308000810	1	Domestic
(6)	AC Power Cord, Black	4308003610	1	Ε .
7	AC Adapter, Black	4428300310	1	Domestic
8	Cord Stopper, Black	6513000310	1	Domestic
(8)	Cord Stopper, Black	6518000111	1	E
9	Power Knob, Dark Gray	04854064411	1	
10	Spring Button	6555008710	1	
11	Switch Power	4628044410	. 1	
12	Knob Rotary, Balance, Dark Gray	048545067211	1	
13	Volume Rotary Balance	3208052010	1	
14	Knob Rotary, Master, Dark Gray	8543024010	1	
15	Decoration Ring, Dark Gray	8523010910	1	
16	Volume Rotary, Main	3208053410	1	
17	Transformer	2828072901	1	Domestic
18	Speaker Terminal	4408103110	1	D
19	Voltage Selector, Slide	4618000410	1	Domestic
20	Out Let	4448100410	1	Domestic
(20)	Out Let	4448103110	1	C,D,F Domestic
21	Holder Voltage	6515000630	1	Domestic
22	Remocon Connector	4358202350 4355023110		
23 24	Remocon Connector Ass'y Holder Power TR	65150023110		
24 25		7503011610	1	
	Power Heatsink	4438103110		
26 27	RCA Jack, 4P Ground Terminal Screw	4408104910	i	Domestic
28	Window LED	048555027811		Domestic
		8535015110	1	
29 30	Diffuser	048543025011	1	
31	Knob Tact, 5Key Holder LED	6043007910	1	
32	Switch Tact	4658002020	5	
33	Cushion Felt	6725002510	4	
34	Base Foot	046035102111	4	
35	Spacer	6705004220	2	
36	Ground Plate	4235000110	i	
Scre	ws		<u>l</u> .	
		040000004	7	
S1	#2BTC 3×8 ZNY	8109230081	7	
S2	#2WPTC 3×8 ZNY	8159230081	12	
S3	#2PTC 3×8 ZNB	8119230083	12	
S4	#2WPTC 3×14 ZNY	8159230141	3	
S5	#HEX 3×12 ZNY	8099130121	2	
S6	WSAM4×8ZNY	8159440081	4	
S7	WSAM4×8ZNB	8159440083 8159230081	3	
S8	#2FTC 3×8 ZNY	8109230061	7	
S9	#2BTC 3×6 ZNY	0103230001		

